3

4

5

6

7

8

9

10

11

12

13

Amendments to the Claims

- Claim 1 (currently amended): A computer-implemented method for indicating criteria for organizing electronic objects, comprising steps of:
 - detecting, by a user input monitor, that a user has swiped across an element of a rendered representation of an electronic object in a particular manner;

comparing [[a]] the particular manner of in which the swiping was performed, responsive to the detecting, to previously-defined settings that specify what manner of swiping indicates an identification of dynamically-identified, that the user is dynamically identifying a user-defined organizing criteria criterion; and

storing, if the comparing step determines that the <u>particular</u> manner in which the swiping was performed is consistent with the <u>specified defined</u> settings, the swiped-across element in a repository of criteria, from which the stored element can subsequently be selected for inclusion in a pattern to be matched against electronic objects for programmatically organizing the electronic objects.

- Claim 2 (previously presented): The method according to Claim 1, further comprising the step
 of enabling the user to configure the defined settings.
- Claim 3 (currently amended): The method according to Claim 1, wherein the detected swiping

 particular manner further comprises repeatedly swiping across a word, a phrase, or one or more

 contiguous characters in the rendered representation, and wherein the storing step stores the

Serial No. 09/973,883

Serial No. 09/973,883

or the characters is/are rendered from a text document. Claim 5 (previously presented): The method according to Claim 3, wherein the word, the plut or the characters is/are rendered from an e-mail message. Claim 6 (currently amended): The method according to Claim 1, wherein: the detected swiping particular manner further comprises swiping across a portion of a image in the rendered representation; and the storing step stores the swiped-across image portion as the element; and further comprising the steps of: including the stored image portion in a particular pattern to be matched against electron objects; and using the particular pattern for programmatically organizing the electronic objects, further comprising the steps of:	4	swiped-across word, phrase, or one or more contiguous characters as the stored element.
Claim 5 (previously presented): The method according to Claim 3, wherein the word, the plut or the characters is/are rendered from an e-mail message. Claim 6 (currently amended): The method according to Claim 1, wherein: the detected swiping particular manner further comprises swiping across a portion of a image in the rendered representation; and the storing step stores the swiped-across image portion as the element; and further comprising the steps of: including the stored image portion in a particular pattern to be matched against electron objects; and using the particular pattern for programmatically organizing the electronic objects, further comprising the steps of: evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular		Claim 4 (previously presented): The method according to Claim 3, wherein the word, the phrase or the characters is/are rendered from a text document.
Claim 6 (currently amended): The method according to Claim 1, wherein: the detected swiping particular manner further comprises swiping across a portion of a image in the rendered representation; and the storing step stores the swiped-across image portion as the element; and further comprising the steps of: including the stored image portion in a particular pattern to be matched against electron objects; and using the particular pattern for programmatically organizing the electronic objects, further comprising the steps of: evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular	-	
Claim 6 (currently amended): The method according to Claim 1, wherein: the detected swiping particular manner further comprises swiping across a portion of a image in the rendered representation; and the storing step stores the swiped-across image portion as the element; and further comprising the steps of: including the stored image portion in a particular pattern to be matched against electron objects; and using the particular pattern for programmatically organizing the electronic objects, further comprising the steps of: evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular	1	Claim 5 (previously presented): The method according to Claim 3, wherein the word, the phrase
the detected swiping particular manner further comprises swiping across a portion of a image in the rendered representation; and the storing step stores the swiped-across image portion as the element; and further comprising the steps of: including the stored image portion in a particular pattern to be matched against electron objects; and using the particular pattern for programmatically organizing the electronic objects, further comprising the steps of: evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular	2	or the characters is/are rendered from an e-mail message.
image in the rendered representation; and the storing step stores the swiped-across image portion as the element; and further comprising the steps of: including the stored image portion in a particular pattern to be matched against electron objects; and using the particular pattern for programmatically organizing the electronic objects, further comprising the steps of: evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular	1	Claim 6 (currently amended): The method according to Claim 1, wherein:
the storing step stores the swiped-across image portion as the element; and further comprising the steps of: including the stored image portion in a particular pattern to be matched against electro objects; and using the particular pattern for programmatically organizing the electronic objects, furt comprising the steps of: evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular	2	the detected swiping particular manner further comprises swiping across a portion of an
comprising the steps of: including the stored image portion in a particular pattern to be matched against electron objects; and using the particular pattern for programmatically organizing the electronic objects, furned comprising the steps of: evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular	3	image in the rendered representation; and
including the stored image portion in a particular pattern to be matched against electron objects; and using the particular pattern for programmatically organizing the electronic objects, further comprising the steps of: evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular	4	the storing step stores the swiped-across image portion as the element; and further
objects; and using the particular pattern for programmatically organizing the electronic objects, furth comprising the steps of: evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular	5	comprising the steps of:
using the particular pattern for programmatically organizing the electronic objects, furnously comprising the steps of: evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular	6	including the stored image portion in a particular pattern to be matched against electronic
comprising the steps of: evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular	7	objects; and
evaluating content of each of the electronic objects with respect to the particular pattern; and including each of the compared objects in a category to which the particular	8	using the particular pattern for programmatically organizing the electronic objects, further
pattern; and including each of the compared objects in a category to which the particular	9	comprising the steps of
including each of the compared objects in a category to which the particular	LO	evaluating content of each of the electronic objects with respect to the particular
	L1	pattern; and
pattern corresponds if the evaluating step determines that the content matches the particular	12	including each of the compared objects in a category to which the particular
	13	pattern corresponds if the evaluating step determines that the content matches the particular

-3-

- 14 pattern, including the image portion included therein.
 - Claim 7 (previously presented): The method according to Claim 1, wherein the detected swiping
 - 2 further comprises swiping across one or more words, phrases, or characters in the rendered
 - 3 representation as the element.
 - Claim 8 (previously presented): The method according to Claim 1, wherein the detected swiping
 - 2 further comprises swiping across a portion of one or more images in the rendered representation
 - 3 as the element.

Claim 9 (canceled)

- Claim 10 (previously presented): The method according to Claim 1, further comprising the step
- of building one or more rules, each rule specifying a pattern that comprises at least one
- 3 organizing criteria to be matched against electronic objects for programmatically organizing the
- 4 electronic objects, wherein the stored element is used as one of the organizing criteria in at least
- 5 one of the rules.
- Claim 11 (currently amended): The method according to Claim 1, wherein the detecting step
- 2 particular manner further comprises detecting that the user swiped swiping across the element by
- moving a mouse device across the element at least twice.

Serial No. 09/973,883

4

- Claim 12 (currently amended): The method according to Claim 1, wherein the detecting step 1
- particular manner further comprises detecting that the user swiped swiping across the element by 2
- moving a light pen device across the element at least twice. 3
- Claim 13 (currently amended): The method according to Claim 1, wherein the detecting step 1
- particular manner further comprises detecting that the user swiped swiping across the element by 2
- moving his or her finger at least twice across the element, wherein the element is rendered on a 3
- 4 plasma panel device.
- Claim 14 (currently amended): The method according to Claim 1, wherein the detecting step 1
- particular manner further comprises detecting that the user swiped swiping across the element 2
- using an audio mechanism by speaking commands in the manner specified in the previously-3
- 4 defined settings.
- Claim 15 (currently amended): The method according to Claim 1, wherein the detecting step 1
- particular manner further comprises detecting that the user swiped swiping across the element 2
- using a video mechanism by passing his or her eyes repeatedly over the element. 3
- Claim 16 (previously presented): The method according to Claim 1, wherein the settings specify 1
- that the element of the rendered representation must be swiped across multiple times to indicate 2

Serial No. 09/973,883

	3 the	identification
--	-------	----------------

- Claim 17 (previously presented): The method according to Claim 1, wherein the storing step
- 2 further comprises adding the swiped-across element to organizing criteria of an index, thereby
- 3 causing the index to become adaptive to the user swipings.
- Claim 18 (currently amended): A system for indicating criteria for organizing electronic objects,
- 2 comprising:
- 3 a processor;
- 4 means for detecting, by a user input monitor of the processor, that a user has swiped
- 5 across an element of a rendered representation of an electronic object in a particular manner;
- 6 means for comparing, by the processor, [[a]] the particular manner in which of the
- 7 swiping was performed, responsive to the means for detecting, to previously-defined settings that
- 8 specify what manner of swiping indicates an identification of dynamically-identified, that the
- 9 user is dynamically identifying a user-defined organizing criteria criterion;
- means for storing, if the means for comparing determines that the particular manner in
- which the swiping was performed is consistent with the specified defined settings, the swiped
- element in a repository of criteria usable by the processor for programmatically organizing
- 13 electronic objects; and
- means for enabling the stored element to be subsequently selected as an organizing
- criterion for use in a rule, wherein the rule can subsequently be used for programmatically

Serial No. 09/973,883

-6-

organizi	ng the	electronic	objects.
----------	--------	------------	----------

16

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

- Claim 19 (currently amended): A computer program product for indicating criteria for organizing electronic objects, the computer program product embodied on one or more computer-readable media and comprising code that, when executed on a computer, causes the computer to:
 - detect, by a user input monitor, that a user has swiped across an element of a rendered representation of an electronic object in a particular manner.
 - compare [[a]] the particular manner of in which the swiping was performed, responsive to the detection, to previously-defined settings that specify what manner of swiping indicates an identification of dynamically-identified, that the user is dynamically identifying a user-defined organizing criteria criterion;
 - store, if the comparison determines that the <u>particular</u> manner in which the swiping was performed is consistent with the specified <u>defined</u> settings, the swiped element in a repository of criteria usable for programmatically organizing electronic objects; and
 - can subsequently be used for programmatically organizing the electronic objects.

Claim 20 (canceled)

Serial No. 09/973,883

-7-